JVC



MODEL T-10XL

FM/MW/LW STEREO TUNER



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Warning When replacing the parts marked with riangle, be sure to use the designated parts to ensure safety.

1. Specifications

FM Tuner Section

: 87.6 MHz — 108 MHz Tuning Range Usable Sensitivity (IHF): 11.2 dBf $1.0 \,\mu\text{V}/75 \,\Omega$

46 dB Quieting Sensitivity

 $4.0~\mu V/75~\Omega$ Mono : 23.3 dBf Stereo : 43.3 dBf $40.0 \,\mu\text{V}/75 \,\Omega$

Signal to Noise Ratio

Mono : 72 dB DIN, (78 dB IHF) : 62 dB DIN, (70 dB IHF) Stereo

Total Harmonics Distortion (DIN)

: 0.10 % (1 kHz) Mono : 0.20 % (1 kHz) Stereo : 45 dB ±300 kHz DIN Selectivity (63 dB ±400 kHz IHF)

Capture Ratio : 1.0 dB

IF Rejection : 80 dB at 98 MHz Image Rejection : 60 dB at 98 MHz Stereo Se paration : 1 kHz - 45 dB : 400 mV DIN Output Level

 $(800 \text{ mV}/3.3 \text{ k}\Omega \text{ IHF})$

MW Tuner Section

Tuning Range : 525 kHz - 1605 kHz Usable Sensitivity : 300 μ V/m (Bar antenna)

 $50 \,\mu\text{V}$ (Ext. antenna)

Signal to Noise Ratio : 50 dB Distortion : 0.5 %

Selectivity : 40 dB, ±9 kHz (43 dB, ±10 kHz)

LW Tuner Section

Tuning Range : 150 kHz - 350 kHz Usable Sensitivity : 500 μ V/m (Bar antenna) $80 \,\mu\text{V}$ (Ext. antenna)

Signal to Noise Ratio : 50 dB

Distortion : 0.5 %

Selectivity : 40 dB, ±9 kHz (43 dB, ±10 kHz)

Dimensions : 3-3/8"(H) x16-1/2"(W)x11-3/8"(D)

(86.5 mm x 420 mm x 290 mm)

: 6.17 lbs. (2.8 kg) Weight

Design and specifications subject to change without notice.

Power Specifications

Designated Areas	Line Voltage & Frequency	Power Consumption
CONTINENTAL EUROPE	AC 220 V∿, 50 Hz	8 W
UNITED KINGDOM	AC 240 V∿, 50 Hz	8 W

2. Main Parts Location and Part Numbers

2-(1) Top View

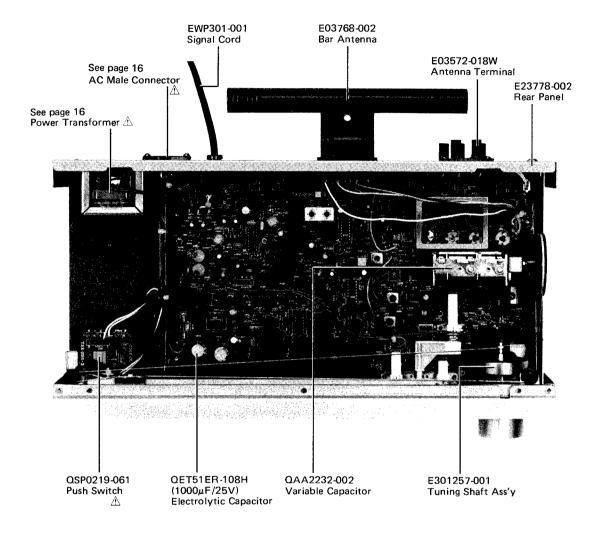


Fig. 1

2-(2) Front View

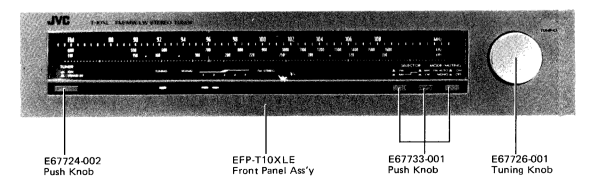


Fig. 2

2-(3) Rear View

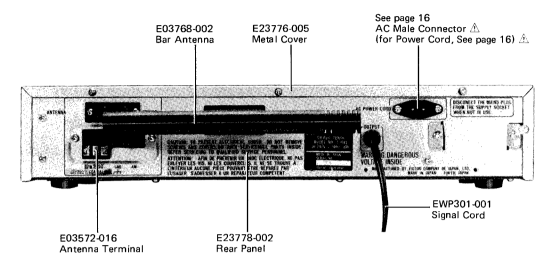


Fig. 3

3. Dial Stringing Procedure

Note: No dial stringing is necessary in normal condition. If it becomes necessary, perform it as follows.

Before removing FM/MW/LW Tuner P.C. Board, wrap the dial drum together with dial cord by using a scotch tape and remove the dial drum carefully and then fix it on the side of chassis until replacement of this P.C. Board is completed.

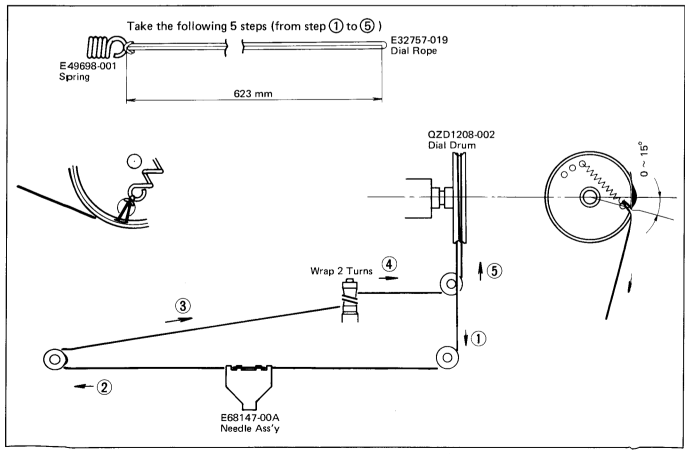


Fig. 4

4. Block Diagram

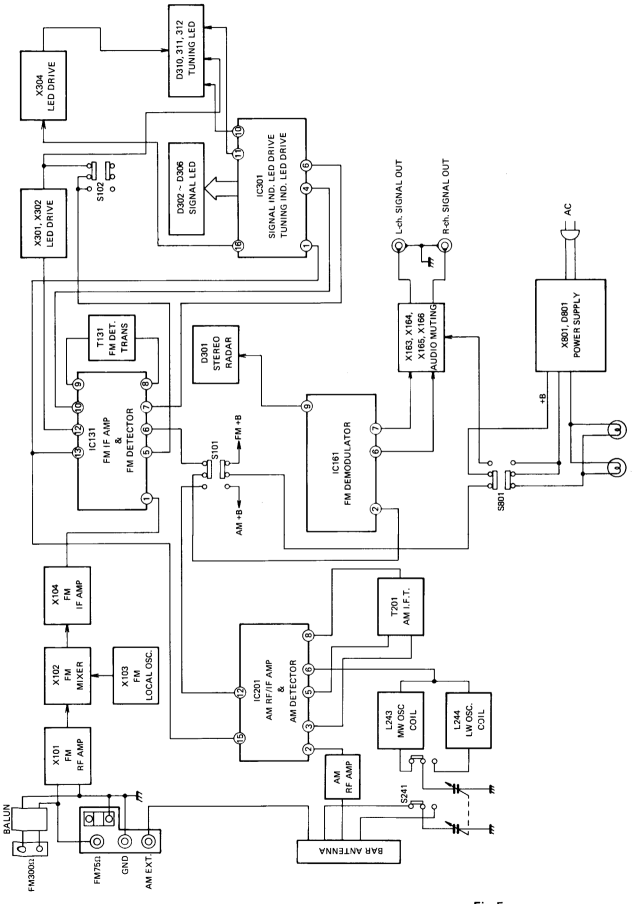
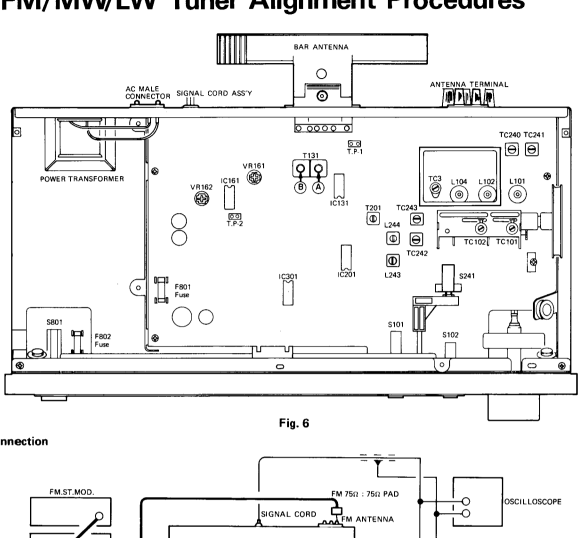
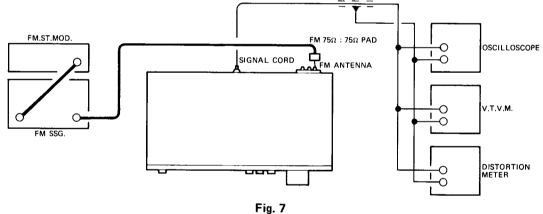


Fig. 5

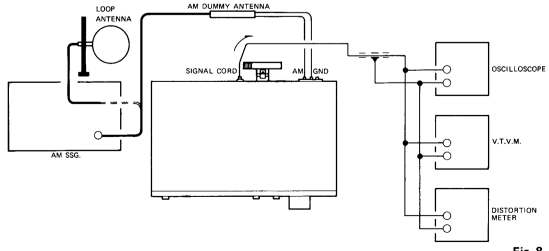
5. FM/MW/LW Tuner Alignment Procedures



FM Connection



MW/LW Connection



T-10XL No.2545

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Fig. 8

5-(1) FM Section

Note: Keep in the muting pushbutton off during this procedure.

Low Frequency

- Connect an RF generator, 1 kHz modulation and 75 kHz deviation, to the antenna terminals on the rear panel throuh a dummy antenna.
- 2. Set the RF Generator to 88 MHz, a modulation of 1 kHz and a deviation of 75 kHz, to provide an input of 2 μ V.
- 3. Connect a VTVM and oscilloscope to Signal Cord.
- 4. Set the dial pointer to 88 MHz.
- Adjust the three coils L104, L102 and L101 in the tuning gang to maximize the output.

High Frequency

- 6. Set the RF Generator to 108 MHz, a modulation of 1 kHz and a deviation of 75 kHz, to provide an input of 2 μ V.
- 7. Set the dial pointer to 108 MHz.
- 8. Adjust the FM Trimmers TC3, TC102 and TC101 in the tuning gang to maximize the output.
- 9. Repeat these high and low frequencies adjustment alternately until maximum sensitivity is obtained.

Descriminator, Center Meter, Distortion and Signal Gain

- Connect an oscilloscope, distortion meter and AC VTVM to Signal Cord.
- 2. Connect a DC VTVM to TP-1.
- 3. Tune to frequency where there is no broadcasting.
- 4. Adjust the core shown arrow (A) of T131 so that the DC VTVM indicates "0" (zero).
- 5. Set the Generator to 98 MHz.
- 6. Set the dial pointer to 98 MHz.
- 7. Adjust the core shown arrow (B) of T131 so that the distortion is minimized at a value less than 0.4 %.

5-(2) MW/LW Section

MW(LW) Tracking and Sensitivity Low Frequency

- Connect the RF Generator to the antenna terminal on the rear panel, set this to 600 kHz (160 kHz) with 30 % modulation at 400 Hz.
- Connect an AC VTVM and an Oscilloscope to Signal Cord
- 3. Set the dial pointer to the 600 kHz (160 kHz).
- Adjust OSC Transformer L243 (L244) and the ferrite bar antenna adjusting the MW (LW) coil to maximize the output signal.

High Frequency

- 5. Set the RF Generator to 1400 kHz (350 kHz) with 30 % modulation at 400 Hz.
- 6. Set the dial pointer to 1400 kHz (350 kHz).
- Adjust the trimmers TC242 (TC243) and TC240 (TC241) in the tuning gang so that the output signal is maximized.
- Repeat these high and low frequencies adjustment procedures alternately until maximum sensitivity is obtained.

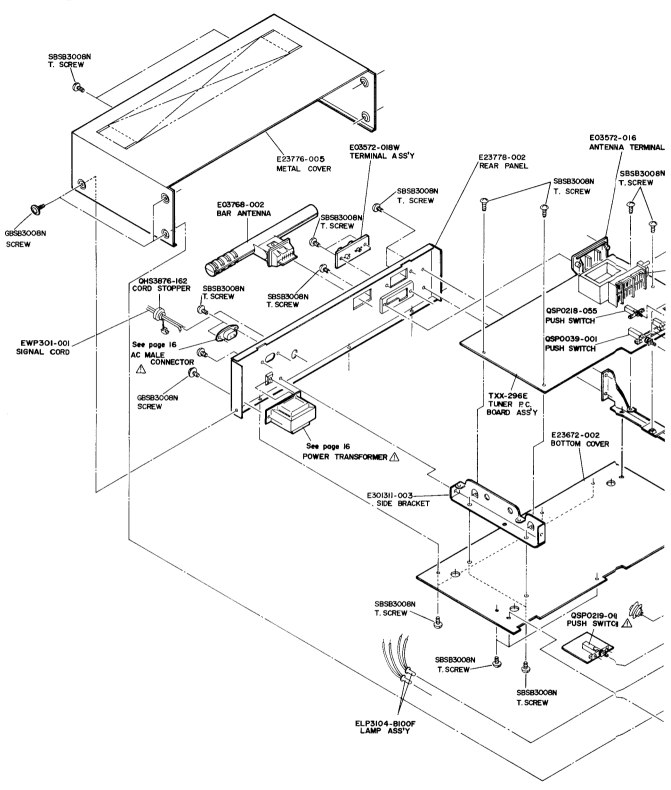
Multiplex and Stereo Separation Multiplex

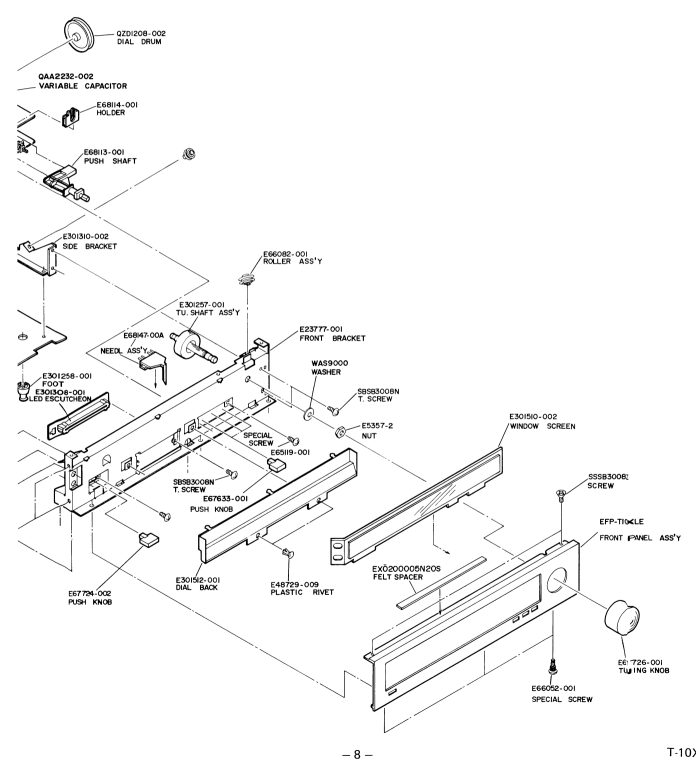
- Set the stereo signal generator as follows: 400 Hz modulation frequency, 7.5 kHz deviation pilot, 67.5 kHz main and sub carriers. Connect its output to an RF generator.
- Connect the RF Generator to the antenna terminal through a dummy antenna.
- Connect a VTVM, an Oscilloscope and a Distortion Meter to Signal Cord.
- Set the RF Generator to the 98 MHz and an output of 1 mV.
- 5. Set the dial pointer to 98 MHz.
- 6. Connect the Frequency Counter to the TP-2.
- 7. Switch off the pilot signal of Stereo Modulator.
- 8. Adjust VR161 so that the Frequency Counter indicates 19 kHz (+0, -50 Hz).

Stereo Separation

- 9. Switch the selector of the Stereo Modulator to Left channel modulation.
- Adjust VR162 so that the output of the Right channel is minimized.
- Switch the selector of the modulator to Right channel modulation.
- 12. Adjust VR162 so that the Left channel is minimized.
- Set VR162 to average, if the separation of Right and Left are different.

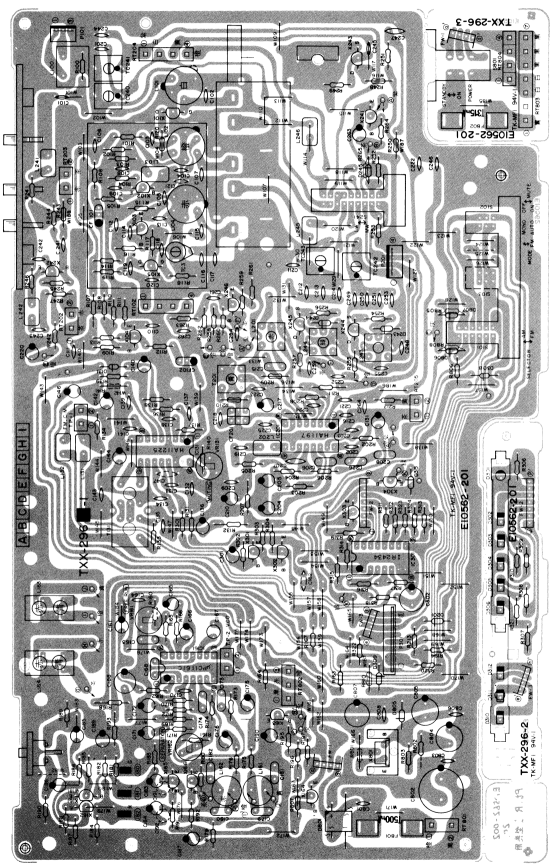
6. Exploded View and Part Numbers





7. Printed Circuit Board Ass'y and Parts List

7-(1) TXX-296E/2961 Tuner and Other Function Split P.C.Board Ass'y



Each Individual P.C. Board Location

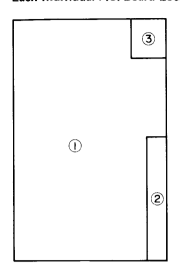


Fig. 11

① TXX-296-1

Tuner C. Board Ass'y

② TXX-296-2 ③ TXX-296-3

L.E.D. C. Bord Ass'y

Power Switch C. Board Ass'y

Note: The specific symbols (赤. 黒. 白. . . . etc.) on a surface of P.C. Board are actually unrelated to the repair service and are significant denotement in order to process the proper assembly of P.C. Board at the factory.

Transistors

Item No.	Part Number	Rating Description		tion	
		Pc	fT		Maker
X101	2SK168(F)	0.2 W		FET	Hitachi
X102	2SC535(B)	0.1 W	940 MHz	Silicon	"
X103	2SC1342(C)	"	410 MHz	"	Sanyo
X104	2SC535(B,C)	"	940 MHz	"	Hitachi
X163	2SC458(C,D)	0.2 W	230 MHz	"	"
X164	2SA1029(C,D)	••	200 MHz	"	,,
X165	2SD655(E,F)	0.5 W	250 MHz	"	"
X166	2SD655(E,F)	"	"	"	
X243	2SK105(F,H)	0.25W	230 MHz	FET	NEC
X244	2SK105(F,H)	"	"	"	"
X245	2SK105(F,H)	,,	"	,,	,,
X246	2SC461(B,C)	0.2 W	"	Silicon	Hitachi
X301	2SC458(C)	"	"	"	,,
X302	2SC458(C)	"	"	"	"
X304	2SA1029(C)	"	200 MHz	"	"
X801	2SD313V(E)	1.75W	8 MHz	,,	Sanyo

Integrated Circuits

Item No.	Part Number	Rating	Descrip	otion
		Pc		Maker
IC131	HA11225	0.59 W	I.C.	Hitachi
IC161	UPC1161C	0.4 W	"	NEC
IC201	HA1197	0.45 W	"	Hitachi
IC301	IR2434	1 W	"	Sharp

Diodes

1	Item No.	Part Number	Rating	Descript	ion
			Pc		Maker
	D131	1S2076-31	0.25 W	Silicon	Hitachi
	D201	1S2076-31	**	"	"
	D243	1S2076-31	,,	"	"
	D244	1S2076-31	"	,,	**
	D301	TLR206	0.056 W	L.E.D.	Toshiba
	D302	TLR205	,,	"	"
	D303	TLR205	,,	,,	"
	D304	TLR205	,,	**	"
1	D305	TLR205	"	,,	,,
	C306	TLR205	"	"	"
	D308	1S2076-31	0.25 W	Silicon	Hitachi
	D309	1S2076-31	"	**	"
	D310	TLR205	0.056 W	L.E.D.	Toshiba
	D311	TLG205	"	••	"
	D312	TLR205	"	"	"
	D315	1S2076-31	0.25 W	Silicon	Hitachi
	D801	ESAB03-02A		"	Fuji
	D805	RD13EB3		(Zener)	NEC

Coils & Transformers

١	Item No.	Part Number	Rating	Description
	L100	E03177-005		Balun
	L101	E03477-031		RF Coil
	L102	E03477-035		,,
	L103	E03522-1R5KY		Choke Coil
	L104	E03477-034		RF Coil
1	L131	E03522-2R2KY		Choke Coil
	L132	E03522-2R2KY		"
	L161	Y00118-103		Ferry nductor
	L162	Y00118-103		"
1	L202	E03522-391KY		Choke C oil
	L243	EQR1210-002		MW Os C Coil
	L244	EQR1310-001		LW O%C Coil
	L245	E03522-2R2KY		Choke . Coil
	L246	E03522-2R2KY		"
	TC3	QAT3001-005		Trimmer Capacitor
	T131	E03793-001		FM DET.
				Transf≽rmer
	T201	E03613-017		I.F. Transformer

Capacitors

Capacitors						
Item No.	Part Number	Rating	i [Description		
C102	QCS31HJ-120Z	12 pF	50 V	Ceramic		
C103	QCF31HP-103Z	0.01 μF	"	"		
C104	QCS31HJ-4R0Z	4 pF	"	"		
C105	QCS31HJ-2R0Z	2 pF	"	"		
C106	QCF31HP-103Z	0.01 μF	"			
C107	QCS31HJ-180Z	18 pF	"	"		
C108	QCS31HJ-151Z	150 pF	"	"		
C109	QCF31HP-103Z	0.01 μF	"	"		
C110	QCF31HP-223Z	0.022 μF	"	"		
C111	QCF31HP-223Z	**	"			
C112	QCF31HP-103Z	0.01 μF	"	"		
C113	QCT25CH-100Z	10 pF	"	"		
C114	QCT25CH-220Z	22 pF	"	"		
C115	QCT25CH-7R0Z QCT25RH-100Z	7 pF	",	"		
C116		10 pF	**			
C117	QCT25PH-100Z	10 pF		" Clastrolytic		
C131	QET61HR-105ZM QCF31HP-223Z	1 μF 0.022 μF	50 V	Electrolytic Ceramic		
C132	QCF31HP-223Z	υ.υ22 μΓ		Ceramic "		
C133	QCF31HF-223Z	"	,,	,, ,,		
C135 C136	QCF31HP-223Z QET61CR-476ZM	., 47 μF	" 16 V	" Electrolytic		
C136	QCF31HP-223Z	0.022 μF	50 V	Ceramic		
C137	QCF31HF-223Z	ν,	JU V	"		
C139	QCS31HJ-330Z	33 pF	"	,,		
C140	QET61ER-106ZM	10 μF	25 V	Electrolytic		
C141	QCF31HP-223Z	0.022 μF	50 V	Ceramic		
C142	QET61HR474ZM	0.47 μF	"	Electrolytic		
C143	QCF31HP-223Z	0.022 µF	••	Ceramic		
C144	QET61 CR-476ZM	47 μF	16 V	Electrolytic		
C146	QET61HR475ZM	4.7 μF	50 V	.,		
C163	QFP31HJ-471	470 pF		Polypropyrene		
C164	QCF31HP-103Z	0.01 μF	"	Ceramic		
C165	QEB51EM-335	3.3 µF	25 V	Low Leak Current		
				Electrolytic		
C166	QEB51HM-105	1 μF	50 V	"		
C167	QEZ0046-224	0.22 μF		Electrolytic		
C168	QFM31HK-473Z	0.047 μF	50 V	Mylar		
C170	QCS31HJ-101Z	100 pF	25.4	Ceramic		
C171	QET61ER-106ZM	10 μF	25 V	Electrolytic		
C172	QET61ER-106ZM	1000 =	-"			
C173	QFM31HK-122Z	1200 pF	50V	Mylar ,,		
C174 C175	QFM31HK-122Z QET61HR-225ZM	1	"	" Electrolytic		
C175	QET61 HR-225 ZM	i ,	,,	Liectrolytic		
1	1	1				
C179	QFM31HK-182Z	1800 pF	"	Mylar		
C180 C181	QFM31HK-182Z QFM31HK-682Z	6800 pF	,,	<i>"</i>		
C181	QFM31HK-682Z	"	",	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		
C182	QET61 HR-105ZM		,,	Electrolytic		
C184	QET61HR-105ZM		,,	"		
C188	QET51CR-227	220 µF	16 V	"		
C190	QET61 HR-225ZM		50 V	,,		
C202	QCF31HP-223Z	0.022 μF	",	Ceramic		
C203	QCF31HP-223Z	"	,,	"		
C204	QET61HR-105ZM	1 μF	,,	Electrolytic		
C205	QET61ER-106ZM	10 μF	25 V	"		
C206	QFM31HK-102Z	1000 pF	50 V	Mylar		
C207	QCF31HP-223Z	0.022 μF	"	Ceramic		
C208	QFM31HK-103Z	0.01 μF	"	Mylar		
C209	QCF31HP-223Z	0.022 μF	"	Ceramic		
C210	QET61CR476ZM	47 μF	16 V	Electrolytic		
C211	QCT25UJ-470Z	47 pF	50 V	Ceramic		
C212	QCT25CH-101Z	100 pF	"	"		
C213	QCT25CH-151Z	160 pF	"	"		
C214	QCT25CH-220Z	22 pF	-"	,,		
C216	QCF31HP-223Z	0.022 μF	50 V	Ceramic		
C217	QET61 CR476ZM		16 V	Electrolytic		
C218 C219	QCS31HJ-560Z	56 pF	50 V	Ceramic		
0219	Qcs31HJ-331Z	330 pF	"	"		
	L	L				

Capacitors

Capacito	Capacitors						
Item No.	Part Number	Rating	,	Description			
C221	QCF31HP-223Z	0.022 μF	50 V	Ceramic			
C223	QCF31HP-223Z	"	"	"			
C224	QCF31HP-223Z	"	"	"			
C226	QFM31HK-222Z	2200 pF	"	Mylar			
C244	QCS31HJ-100Z	10 pF	"	Ceramic			
C245	QCF31HP-223Z	$0.022 \mu F$	"	"			
C246	QCF31HP-223Z	"	"	"			
C247	QCF31HP-223Z	11	"	"			
C248	QCF31HP-223Z	"	"	"			
C249	QCT25CH-151Z	160 pF	"	"			
C250	QCT25CH-151Z	"	**	"			
C251	QCS31HJ-270Z	27 pF	50 V	"			
C252	QCF31HP-223Z	$0.022 \mu F$	"	"			
C253	QCT25UJ-7R0Z	7 pF	"	"			
C255	QCF31HP-223Z	0.022 μF	50 V	"			
C259	QCF31HP-223Z	"	**	"			
C261	QCF31HP-223Z	"	"	,,			
C301	QET61 HR-474ZM	0.47 μF	,,	Electrolytic			
C302	QET61CR-107ZM	100 μF	16 V	"			
C801	QCF31HP-103Z	0.01 μF	50 V	Ceramic			
C802	QET51ER-108H	1000 μF	25 V	Electrolytic			
C804	QET51ER-477H	470 μF	25 V	Electrolytic			
C805	QET61CR-107ZM	100 μF	16 V	"			
C806	QCF31HP-103Z	0.01 μF	50 V	Ceramic			
C807	QET61CR-107ZM	100 μF	16 V	Electrolytic			
C808	QCF31HP-103Z	0.01 μF	50 V	Ceramic			

Resistors

Item No.	Part Number	Rating)	Description
R101	QRD141J-391S	390 Ω	1/4 W	Carbon
R102	QRD141J-223S	22 kΩ	,,	"
R103	QRD141J-472S	4.7 kΩ	"	"
R104	QRD141J-102S	1 kΩ	"	"
R105	QRD141J-101S	100 Ω	"	"
R106	QRD141J-561S	560 Ω	**	"
R107	QRZ0052-330	33 Ω	"	Fusible
R108	QRD141J-221S	220 Ω	"	Carbon
R109	QRD141J-273S	27 kΩ	"	"
R110	ORD141J-103S	10 kΩ	**	"
R111	QRD141J-471S	470 Ω	"	"
R112	QRD141J-101S	100 Ω	"	"
R113	QRD141J-331S	330Ω	"	"
R114	QRD141J-222S	2.2 kΩ	"	"
R115	QRD141J-272S	$2.7~\mathrm{k}\Omega$	"	"
R116	QRD141J-103S	10 kΩ	"	"
R117	QRD141J-682S	6.8 kΩ	"	"
R131	QRD141J-913S	91 kΩ	"	,,
R132	QRD149J-470S	47 Ω	"	"
R133	QRD141J-332S	$3.3~\mathrm{k}\Omega$	"	"
R134	QRD141J-123S	12 kΩ	"	"
R136	QRD141J-103S	10 kΩ	"	"
R137	QRD141J-391S	390Ω	"	"
R138	QRD141J-473S	47 kΩ	"	"
R139	QRD141J-123S	12 kΩ	"	"
R140	QRD141J-562S	5.6 kΩ	"	"
R162	QRD141J-473S	47 kΩ	"	"
R164	QRD141J-683S	68 kΩ	"	"
R165	QRD141J-163S	16 kΩ	"	"
R166	QRD141J-102S_	1 kΩ	"	"
R167	QRD141J-102S	"	"	"
R168	QRZ0052-330	33 Ω	,,	Fusible
R169	QRD141J-223S	22 kΩ	"	Carbon
R170	QRD141J-223S	"	"	"
R171	QRD141J-103S	10 kΩ	"	"
R172	QRD141J-103S	"	"	"
R173	QRD141J-513S	51 kΩ	"	"
	L	·		L

Resistors

Item No.	Part Number	Rating		Description
R174	ORD141J-513S	51 kΩ	1/4 W	Carbon
R175	QRD141J-152S	1.5 kΩ	"	"
R176	QRD141J-152S	1.5 kΩ	"	"
R179	QRD141J-332S	$3.3 \text{ k}\Omega$	"	<i>"</i>
R180	QRD141J-332S	"	"	"
R183	QRD141J-104S	100 kΩ	"	"
R184	QRD141J-104S	••	"	
R191	QRD141J-223S	22 kΩ	"	"
R192	QRD141J-223S	,,	,,	
R194	QRD141J-103S	10 kΩ	"	
R195	QRD141J-223S	22 kΩ	"	,,
R196	QRD141J-683S	68 kΩ	,,	,,
R197	QRD141J-683S	"	,,	,,
R202	QRD141J-562S	5.6 kΩ	,,	,,
R202	QRD141J-103S	10 kΩ	,,	<i>"</i>
R204	QRD141J-103S	"	"	"
R205	QRD141J-331S	330 Ω	"	"
R206	QRD141J-273S	27 kΩ	"	"
R207	QRD149J-221S	220 Ω	"	"
R208	QRD141J-152S	1.5 kΩ	"	"
R211	QRD149J-221S	220 Ω	,,	"
R213	QRD141J-103S	10 kΩ	, ,,	<i>"</i>
R248	QRD141J-151S	150 Ω	,,	
R249	QRD141J-105S	1 ΜΩ	,,	,,
R251	QRD141J-681S	680 Ω	,,	.,
R252	QRD141J-683S	68 kΩ	"	"
R253	QRD141J-102S	1 kΩ	"	"
R254	QRD141J-272S	2.7 kΩ	"	"
R255	QRD141J-682S	6.8 kΩ	"	"
R256	QRD141J-472S	4.7 kΩ	"	"
R257	QRD141J-682S	6.8 kΩ	"	"
R258	QRD141J-394S	390 kΩ	"	••
R259	QRD141J-683S	68 kΩ		"
R260	QRD141J-472S	4.7 kΩ	,,	,,
R261	QRD141J-221S	220 Ω	,,	"
R262	QRD141J-561S	560 Ω	,,	,,
R265	QRD141J-683S	68 kΩ	,,	,,
R301	QRD141J-563S	56 kΩ	,,	,,
1		,,	,,	",
R302	QRD141J-563S		<i>"</i> ,	",
R303	QRD141J-333S	33 kΩ	ļ <i>"</i> —	
R304	QRD141J-102S	1 kΩ	"	"
R306	QRD141J-222S	2.2 kΩ	"	"
R307	QRD141J-152S	1.5 kΩ	"	"
R308	QRD141J-152S	"	"	"
R309	QRD141J-152S	"	,,	"
R310	QRD141J-152S	1.5 kΩ	"	"
R311	QRD141J-152S	"	"	"
R315	QRD141J-751S	750 Ω	,,	"
R316	QRD141J-102S	1 kΩ	"	"
R317	QRD141J-303S	30 kΩ	,,	,,
R318	QRD141J-333S	33 kΩ	,,	,,
R319	QRD141J-104S	100 kΩ	,,	,,
R321	QRD141J-222S	2.2 kΩ	",	",
R321	QRD141J-102S	1 kΩ	",	",
R323	QRD141J-152S	1.5 kΩ	",] <i>"</i> ,
	-			
R324	QRD141J-152S	"	"	"
R802	QRD129J-681	680 Ω	1/2 W	"
R803	QRD141J-271S	270 Ω	1/4 W	"
R805	QRD141J-683S	68 kΩ	"	"
R806	QRD141J-683S	"	"	"
R808	QRD141J-683S		"	"
	L	L	L	

Others

Item No. Part Number Rating Description	Others			
FW-2 RW-3 RW-3 EWR37A-15NN F801 E48965-002 F802 E48965-002 P101 QMV5005-003 S101 QSP0039-001 S241 QSP0218-055 S801 QSP0219-061 CF101 E03357-009 CF201 RT202 E67764-002 RT204 RT801 E67764-002 T.P-1 E67764-002 T.P-2 E67764-002 T.P-2 E67764-002 T.P-2 TC240 QAT2001-001 TC241 QAT2001-005 VR161 QVP4A0B-472 VR162 QVP4A0B-474 E03572-016 E10562-201 E65396-001 E65508-002 E67854-001 Fuse Clip " Fuse Clip " Cuse Clip " Cuse Clip " Ceramic Filter " Ceramic Filter " Ceramic Filter " Terminal Ass'y " Terminal Ass'y " Terminal Ass'y " Trimmer Capacitor " TC240 CAT2001-005 " V. Resistor V. Resistor V. Resistor T. Board LED. ESC. Earth Plate Tab E67854-001 Shield Cover	Item No.	Part Number	Rating	Description
RW-3 EWR34A-15NN	FW-1	EWR34A-35NN		Flat Wire
F801 E48965-002 Fuse Clip F802 E48965-002 " P101 QMV5005-003 3 Pin Plug Ass'y S101 QSP0039-001 Push Switch S241 QSP0218-055 " S801 QSP0219-061 " CF101 E03357-009 Ceramic Filter CF102 E03357-009 " CF201 E03613-016 " RT202 E67764-002 Terminal Ass'y RT204 E67764-004 Wrapping Terminal RT801 E67764-002 " T.P-1 E67764-002 " T.P-2 TC240 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 V. Resistor VR162 QVP4A0B-474 " E03572-016 Ant_Terminal E10562-201 Cir. Board E301508-001 E65508-002 E67854-001 Shield Cover	FW-2	EWR37A-15NN		"
F802	RW-3	EWR34A-15NN		"
P101	F801	E48965-002		Fuse Clip
S101	F802	E48965-002		
S241	P101	QMV5005-003		3 Pin Plug Ass'y
S801	S101	QSP0039-001		Push Switch
CF101 E03357-009	S241	QSP0218-055		"
CF102	S801	QSP0219-061		"
CF201 E03613-016 RT202 E67764-002 RT204 E67764-004 RT801 E67764-102 RT803 E67764-007 Terminal RT803 E67764-007 T.P-1 E67764-002 T.P-2 E67764-002 T.P-2 E67764-002 TC240 QAT2001-001 TC241 QAT2001-005 TC242 QAT2001-005 TC243 QAT2001-005 TC440 QVP4A0B-472 VR161 QVP4A0B-472 VR162 QVP4A0B-474 E03572-016 E10562-201 E301508-001 E65396-001 E65508-002 E67854-001 Shield Cover	CF101	E03357-009		Ceramic Filter
RT202 E67764-002 Terminal Ass'y RT204 E67764-004 " RT801 E67764-102 Wrapping Terminal RT803 E67764-007 Terminal Ass'y T.P-1 E67764-002 " T.P-2 E67764-002 Trimmer Capacitor TC241 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " TC243 QAT2001-005 " TC43 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " E03572-016 E10562-201 Cir. Board E301508-001 E65396-001 E65396-001 Earth Plate E65508-002 Tab	CF102	E03357-009		"
RT204 E67764-004 RT801 E67764-102 Wrapping Terminal RT803 E67764-007 Terminal Ass'y T.P-1 E67764-002 " T.P-2 E67764-002 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " TC243 QAT2001-005 " TC440 QAT2001-005 " TC441 QAT2001-005 " TC441 QAT2001-005 " TC442 QAT2001-005 " TC443 QAT2001-005 " TC443 QAT2001-005 " TC443 QAT2001-005 " TC440 QVP4A08-472 V. Resistor VR161 QVP4A08-474 " E03572-016 E10562-201 Cir. Board E301508-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover	CF201	E03613-016		"
RT801 E67764-102 Wrapping Terminal RT803 E67764-007 Terminal Ass'y T.P-1 E67764-002 " T.P-2 E67764-002 " TC240 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " TC243 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " E03572-016 E10562-201 Cir. Board E50508-001 Earth Plate Tab E67854-001 Shield Cover	RT202	E67764-002		Terminal Ass'y
Terminal Terminal RT803 E67764-007 Terminal Ass'y T.P-1 E67764-002 " Terminal Ass'y T.P-2 E67764-002 " Trimmer Capacitor Tc240 QAT2001-001 Trimmer Capacitor Tc241 QAT2001-005 " Tc242 QAT2001-005 " Tc243 QAT2001-005 " Tc241 QAT2001-005 " Tc241 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " Terminal E10562-201 E10562-201 E10562-201 E10562-201 E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover	RT204	E67764-004		· ·
RT803 E67764-007 T.P-1 E67764-002 T.P-2 E67764-002 TC240 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 TC242 QAT2001-005 TC243 QAT2001-005 VR161 QVP4A0B-472 VR162 QVP4A0B-472 VR162 QVP4A0B-474 E03572-016 E10562-201 E301508-001 E65396-001 E65508-002 E67854-001 Shield Cover	RT801	E67764-102		
T.P-1 E67764-002 " T.P-2 E67764-002 " TC240 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " E03572-016 Ant_Terminal E10562-201 Cir. Board E301508-001 E65508-002 Earth Plate Tab E67854-001 Shield Cover				Terminal
T.P-2 E67764-002 "Trimmer Capacitor TC241 QAT2001-005 "QAT2001-005 TC242 QAT2001-005 "QAT2001-005 "QAT2001-00	RT803	E67764-007		Terminal Ass'y
TC240 QAT2001-001 Trimmer Capacitor TC241 QAT2001-005 " TC242 QAT2001-005 " TC243 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor	T.P-1	E67764-002		"
Capacitor Capacitor	1			
TC241	TC240	QAT2001-001		
TC242 QAT2001-005 TC243 QAT2001-005 VR161 QVP4A0B-472 VR162 QVP4A0B-474 E03572-016 E10562-201 E301508-001 E65396-001 E65508-002 E67854-001 Shield Cover				Capacitor
TC243 QAT2001-005 " VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " E03572-016 Ant,Terminal E10562-201 Cir. Board E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover				"
VR161 QVP4A0B-472 V. Resistor VR162 QVP4A0B-474 " E03572-016 Ant,Terminal E10562-201 Cir. Board E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover		QAT2001-005		"
VR162 QVP4A0B-474 " E03572-016 Ant,Terminal E10562-201 Cir. Board E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover	1			**
E03572-016 Ant,Terminal E10562-201 Cir. Board E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover	1			V. Resistor
E10562-201 Cir. Board E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover	VR162	QVP4A0B-474		"
E301508-001 LED. ESC. E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover		E03572-016		
E65396-001 Earth Plate E65508-002 Tab E67854-001 Shield Cover				
E65508-002 Tab E67854-001 Shield Cover				
E67854-001 Shield Cover				
		E65508-002		<u> </u>
QAA2232-002 V. Capacitor				
		QAA2232-002		V. Capacitor

8. Packing Materials and Part Numbers

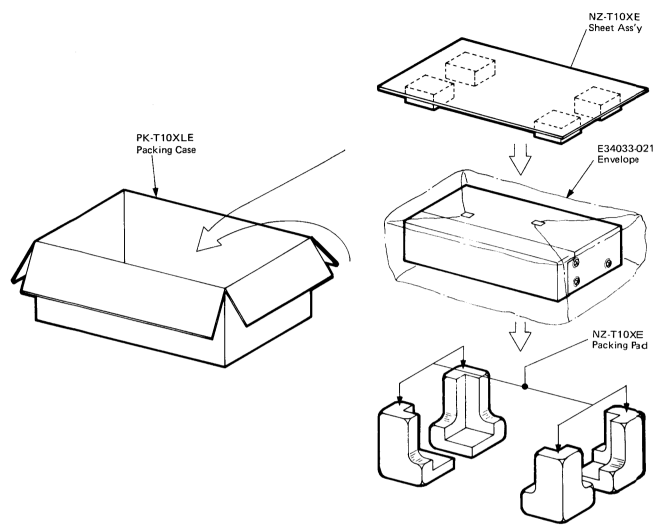
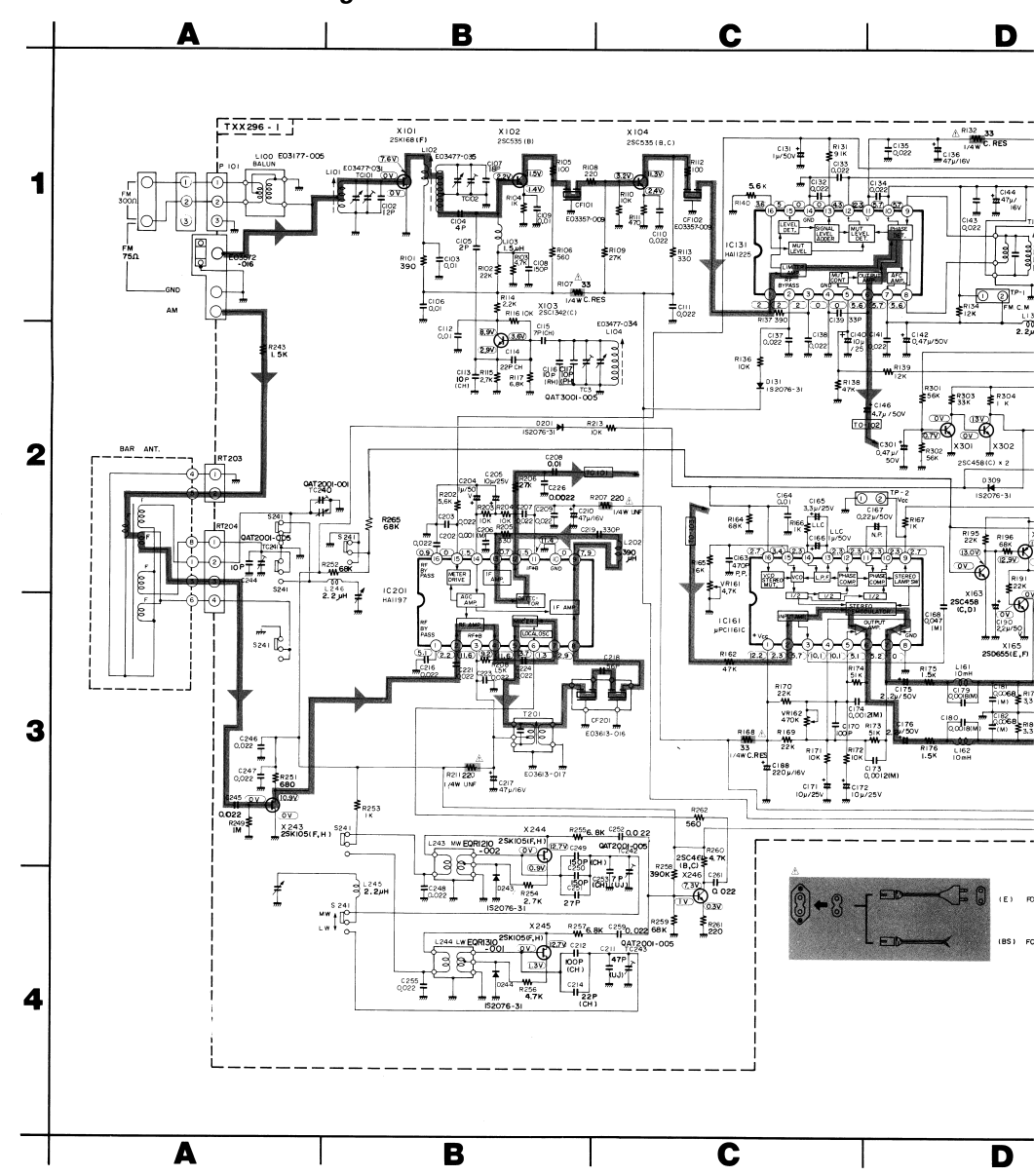


Fig. 12

9. T-10XL Schematic Diagram

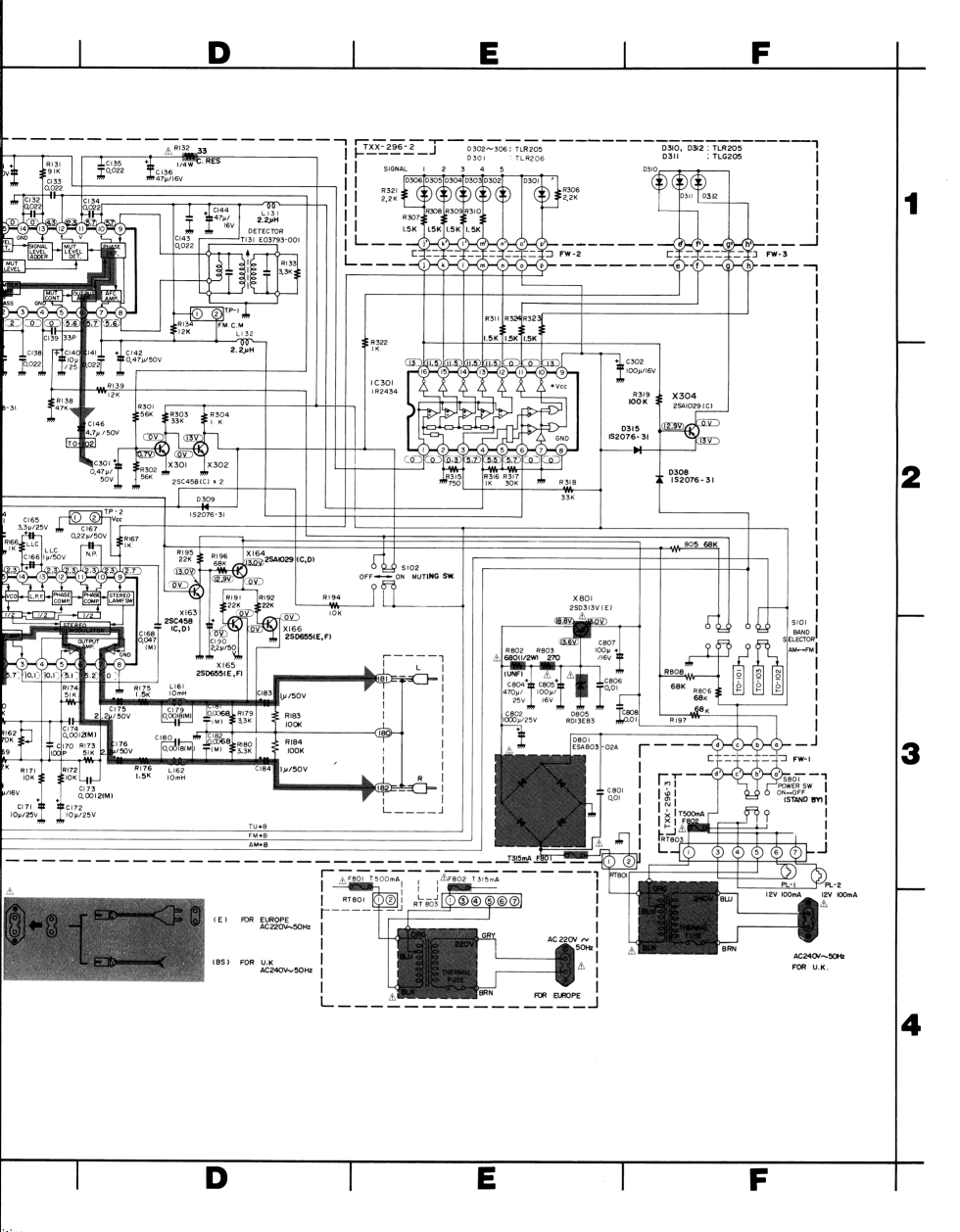


Printed Circuit Board Ass'y Locations

P.C. Board Ass'y	Description	Page
TXX-296E	Tuner and Other Function Split P.C. Board Ass'y	9

Notes:

- Voltage values in _____ are positive.
- 2. ___ indicates positive B power supply.
- 3. indicates signal path.
- 4. When replacing the parts in the darkened area () and those marked with \triangle , be sure to use the designated parts to ensure safety.
- 5. Parts in red indicate transistors or ICs.
- This is the standard circuit diagram.
 The design and contents are subject to change without notice.



itive. er supply.

e darkened area (🎟) and re to use the designated parts

or ICs. ram.

subject to change without

10. Accessories List

Part Number	Description		
See below	Instruction Book		
See below	Warranty Card Envelope for Instruction Book and Warranty Card		
E41202-2			
E03614-004	FM Antenna		
See below	Power Cord		

11. Parts List with Specified Numbers for Designated Areas

Page	Item No.	Description	Continental Europe	United Kingdom
2	2-(1)	AC Male Connector A	QMC0239-002	QMC0239-002BS
2	2-(1)	Power Transformer 🛕	E03042-38D	E03042-38EBS
5	5	Fuse (F802) 🛆	QMF51A2-R315L	QMF51A2-R315LBS
5	5	Fuse (F801) 🛆	QMF51A2-R50L	QMF51A2-R50LBS
16	10	Instruction Book	E30580-887A	E30580-887ABS
16	10	BS Warranty Card		BT20013C
3	2-(3)	Power Cord A	QMP3950-183	QMP9017-009B\$
9	7-(1)	Tuner P.C. Board Ass'y	TXX-296E	TXX-296I